Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S13 1	3350	(field subfield) same (packet sensor status) same key same (control\$4 processor network)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 18:41
S13 2	2548	(field subfield) same (packet sensor status) same key same (control\$4 processor network) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 18:41
S13 ⁻ 3	0	(transmitter sensor) near6 (attribute parameter setting value status) near6 (input entry) near6 table near6 (output action response) and (network ethernet packet) and (field subfield) same (packet sensor status) same key same (control\$4 processor network) and (@ad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 18:42
S13 4	30	(transmitter sensor) same (attribute parameter setting value status) same (input entry) same table same (output action response) and (network ethernet packet) and (field subfield) same (packet sensor status) same key same (control\$4 processor network) and (@ad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 19:04
S13 5	0	(transmitter sensor) same (attribute parameter setting value status) same (input entry) same table same (output action response) and (network ethernet packet) and (field and subfield) same (packet sensor status) same key same (control\$4 processor network) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 19:05
S13 6	612681	(transmitter sensor) same (attribute parameter setting value status) table and (network ethernet packet) and (field and subfield) same (packet sensor status) same key same (control\$4 processor network) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 19:06

		EAST Search				
S13 7	6	(transmitter sensor) same (attribute parameter setting value status) same table and (network ethernet packet) and (field and subfield) same (packet sensor status) same key same (control\$4 processor network) and (@ad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 19:23
S13 8	0	(transmitter sensor) same (attribute parameter setting value status) same table same (network ethernet packet) and (field and subfield) same (packet sensor status) same key same (control\$4 processor network) and (@ad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 19:23
S13 9	6	(transmitter sensor) same (attribute parameter setting value status) same table and (network ethernet packet) same (field and subfield) same (packet sensor status) same key same (control\$4 processor network) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 19:24
S14 0	6	(transmitter sensor) same (attribute parameter setting value status) same table and (field and subfield) same (packet sensor status) same key same (control\$4 processor network) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 19:25
S14 4	0	"706"/\$ and (transmitter sensor) same (attribute parameter setting value status) same table and (field subfield) same (packet sensor status) same key same (control\$4 processor network) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 19:26
S14 5	4	"707"/\$ and (transmitter sensor) same (attribute parameter setting value status) same table and (field subfield) same (packet sensor status) same key same (control\$4 processor network) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 19:27
S14 7	2	"710"/\$ and (transmitter sensor) same (attribute parameter setting value status) same table and (field subfield) same (packet sensor status) same key same (control\$4 processor network) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 19:27

S14 3	4	"702"/\$ and (transmitter sensor) same (attribute parameter setting value status) same table and (field subfield) same (packet sensor status) same key same (control\$4 processor network) and (@ad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 19:33
S14 2	. 7	"700"/\$ and (transmitter sensor) same (attribute parameter setting value status) same table and (field subfield) same (packet sensor status) same key same (control\$4 processor network) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 19:35
S14 6		"709"/\$ and (transmitter sensor) same (attribute parameter setting value status) same table and (field subfield) same (packet sensor status) same key same (control\$4 processor network) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 19:37
S14 9	22	"370"/\$ and (transmitter sensor) same (attribute parameter setting value status) same table and (field subfield) same (packet sensor status) same key same (control\$4 processor network) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 19:50
S14 8	26	"340"/\$ and (transmitter sensor) same (attribute parameter setting value status) same table and (field subfield) same (packet sensor status) same key same (control\$4 processor network) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 21:18
S14 1		(transmitter sensor) same (attribute parameter setting value status) same table and (field subfield) same (packet sensor status) same key same (control\$4 processor network) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 21:55
S15 0		(transmitter sensor) with (attribute parameter setting value status) with table and (field subfield) with (packet sensor status) with key with (control\$4 processor network) and (@ad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 21:56

			sco. y			
S15 1	1	control\$4 same sensor same network near processor same status same packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 16:20
S15 2		(control\$4 processor) same sensor same network same status same packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 16:47
S15 3	8	(control\$4 processor) same sensor same network same (status information) same packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 16:47
S15 4	. 2	(control\$4 processor) same sensor same network same (status information) with packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 16:53
S15 5	4	(control\$4 processor network) same sensor same (status information) with packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 16:55
S15 6	454	(control\$4 processor network sensor) same (status information) with packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 16:55
S15 8	0	"702"/\$ and (control\$4 processor network sensor) same (status information) with packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 16:55
S16 1	125	"709"/\$ and (control\$4 processor network sensor) same (status information) with packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 16:56
S16 3	. 51	"340"/\$ and (control\$4 processor network sensor) same (status information) with packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 16:56
S16 4	236	"370"/\$ and (control\$4 processor network sensor) same (status information) with packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 16:56

		LASI Scarci	,			
S15 9	3	"706"/\$ and (control\$4 processor network sensor) same (status information) with packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 16:57
S15 7	4	"700"/\$ and (control\$4 processor network sensor) same (status information) with packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 17:00
S16 2	27	"710"/\$ and (control\$4 processor network sensor) same (status information) with packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 17:03
S16 0	46	"707"/\$ and (control\$4 processor network sensor) same (status information) with packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 17:17
S16 7	0	"702"/\$ and (control\$4 processor) same network same (transmitter sensor) same (status information) with packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 17:21
S16 9	0	"709"/\$ and (control\$4 processor) same network same (transmitter sensor) same (status information) with packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 17:22
S17 0	0	"710"/\$ and (control\$4 processor) same network same (transmitter sensor) same (status information) with packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 17:22
S16 6	1	"700"/\$ and (control\$4 processor) same network same (transmitter sensor) same (status information) with packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2007/09/20 17:23
S16 8	1	"706"/\$ and (control\$4 processor) same network same (transmitter sensor) same (status information) with packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 17:23
S17 1	3	"340"/\$ and (control\$4 processor) same network same (transmitter sensor) same (status information) with packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 17:23

S17 2	1	"370"/\$ and (control\$4 processor) same network same (transmitter sensor) same (status information) with packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 17:23
S16 5	1	"707"/\$ and (control\$4 processor) same network same (transmitter sensor) same (status information) with packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/09/20 17:24
S17 3	9	(control\$4 processor) same network same (transmitter sensor) same (status information) with packet same (field subfield) same key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 17:24